

L Number	Hits	Search Text	DB	Time stamp
1	3688	ad5 or adenovirus adj2 "5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:57
2	169	ad16 or adenovirus adj2 "16"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:57
3	65	ad32 or adenovirus adj2 "32"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:58
4	86	ad35 or adenovirus adj2 "35"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:58
5	175	ad40-s or adenovirus adj2 "40-s"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:58
6	63	ad51-s or adenovirus adj2 "51"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 09:58
7	299	(ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:12
11	2	mesenchymal adj stem adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:06
13	7	Havenga.in. and mesenchymal and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:07
14	6	(Havenga.in. and mesenchymal and fiber) and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:07
15	6	(Havenga.in. and mesenchymal) and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:07
12	9	Havenga.in. and mesenchymal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:08

17	13	mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:13
18	8	(mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))) not (Havenga.in. and mesenchymal and fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:10
19	173	(ad5 or adenovirus adj2 "5") same ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:12
20	10	mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") same ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:13
21	5	(mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") same ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))) not (Havenga.in. and mesenchymal and fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:13
22	3	(mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51")))) not (mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") same ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:14
23	172	adenovirus same fiber same tropism	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:14
24	1	adenovirus same fiber same tropism same mesenchymal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 10:15

(FILE 'HOME' ENTERED AT 10:15:39 ON 04 JUN 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 10:16:17 ON 04 JUN 2004

L1 790 S TROPISM AND ADENOVIRUS

L2 0 S TROPISM SAME MESENCHYMAL AND ADENOVIRUS

L3 4 S TROPISM AND MESENCHYMAL AND ADENOVIRUS

L4 0 S HAVENGA AND MESENCHYMAL

L5 2 S BOUT AND MESENCHYMAL

L6 1 S VOGEL AND MESENCHYMAL

L7 0 S L5 AND L6

L8 3 S L5 OR L6

L9 23 S ADENOVIRUS AND MESENCHYMAL AND FIBER

L10 2039109 S L9 AND "16" OR "32" OR "35" OR "40-S" OR "51"
7 S L9 AND ("16" OR "32" OR "35" OR "40-S" OR "51")

L11 6 S L11 AND AD5

L13 3 DUP REM L11 (4 DUPLICATES REMOVED)

L14 0 S L13 AND PY<=2001

L15 357 S (AD5) AND ("16" OR "32" OR "35" OR "40-S" OR "51")

L16 381 S (ADENOVIRUS (A) 5) AND ("16" OR "32" OR "35" OR "40-S" OR "51")

L17 635 S L15 OR L16

L18 82 S (AD5) AND ("AD16" OR "AD32" OR "AD35" OR "AD40-S" OR "AD51")

L19 0 S LL8 AND L16

L20 386 S LL8 OR L16

L21 58 S L20 AND FIBER

L22 3 S L21 AND MESENCHYMAL

=>